

Alex Feinberg

P. 508-847-0758

feinberg.alexander@gmail.com

[LinkedIn](#)

[Github](#)

SKILLS

React.js, Redux, Express, NodeJs, Sequelize, SQLAlchemy, Flask, JavaScript (ES6+), Python, Redis, Celery, RESTful APIs, SQL, SQLite, Git, Docker, HTML5, CSS3, AWS S3, Websockets, Web Scraping, MongoDB

PROJECTS

Transmit

[Live Site](#) | [Github](#)

A full-stack web application clone of Slack built using Python (Flask, SQLAlchemy), React.js, Redux, HTML5, CSS3

- Utilized Python and JavaScript implementations of Socket.io to enable live messaging functionality over a websocket server
- Developed a RESTful API using Flask to enable full CRUD functionality for core Slack features including: Workspaces, Channels, Messages, Direct Messages, and User Authentication
- Constructed SQL table models and relationships using Python's SQLAlchemy ORM for seamless development and database version control
- Integrated Redux for application-wide state management and caching previously loaded data ultimately decreasing loading time by 50%
- Styled React components using a multitude of CSS features including both Flexbox and CSS Grid
- Tested asynchronous functionality and racing errors using Selenium to automate hundreds of CRUD actions in minutes resulting in dozens of testing hours saved

Median

[Live Site](#) | [Github](#)

A full-stack web application clone of Medium built using Python (Flask, SQLAlchemy), React.js, Redux, HTML5, CSS3

- Coordinated development efforts with a team of three engineers by planning daily development meetings, concise code explanations, and clear documentation allowing for seamless group work flow
- Developed a RESTful API to enable full CRUD functionality of core Medium features including Stories, Comments, Likes, Followings, and User Authentication
- Utilized Python's SQLAlchemy ORM to create SQL table models and relationships including a self-referential relationship to allow followers and following functionality
- Recommended and implemented a modularized strategy using React.js to develop reusable "story feed" and modal components to display articles, followers, and followings ultimately reducing development time by dozens of hours

Feinbnb

[Live Site](#) | [Github](#)

A full-stack web application clone of Airbnb using Express, NodeJS, Sequelize, React.js, Redux, HTML5, and CSS3

- Leveraged NodeJS and Express routing engine for server-side JavaScript to develop backend infrastructure
- Implemented Sequelize ORM to seamlessly create Database models, relationships, and to allow for version control ensuring database integrity
- Created backend tests to ensure proper API endpoint functionality and error handling through Postman
- Leveraged Redux in conjunction with React hooks to allow for modularized, reusable components

EXPERIENCE

Software Engineering Intern, Triton Research

Jun 2021 - Aug 2021

- Extracted data from websites utilizing API's and python frameworks such as: Scrapy, BeautifulSoup, Requests, and Selenium
- Developed object-oriented programs to automate data extraction and archiving of data in cloud platform for future analysis
- Performed data cleansing and data engineering tasks using tools such as pandas and NumPy
- Implemented various algorithmic approaches and determined appropriate data structures to simplify data engineering tasks
- Conducted exploratory data analysis on large datasets to determine appropriate strategy for analysis
- Leveraged open-sourced software development tools such as Git and developed and deployed on AWS cloud platform (S3, EC2)

Marketing Intern, Big Fish Results,

Summers 2018, 2019

- Managed online reputation and presence for clients across several industries including Finance (Hedge Funds).
- Conducted and presented market research for content syndication and competitive intelligence to launch new products.

EDUCATION

App Academy - Immersive software development course with focus on full stack web development (Winter 2022)

Marist College - BS - Major: Finance, Minor: Data Science, GPA: 3.7/4.0, Honors: Magna Cum Laude (Winter 2021)